



Believe that you have it,
and you have it.

Dynamic Hip Screw Plate with Self Compression Holes (DHS)

Please prefix TI with below item codes for Titanium.



Dynamic Compression Holes

Holes	130°	135°	140°	145°	150°
2	756.3002	756.3502	756.4002	756.4502	756.5002
3	756.3003	756.3503	756.4003	756.4503	756.5003
4	756.3004	756.3504	756.4004	756.4504	756.5004
5	756.3005	756.3505	756.4005	756.4505	756.5005
6	756.3006	756.3506	756.4006	756.4506	756.5006
7	756.3007	756.3507	756.4007	756.4507	756.5007
8	756.3008	756.3508	756.4008	756.4508	756.5008
9	756.3009	756.3509	756.4009	756.4509	756.5009
10	756.3010	756.3510	756.4010	756.4510	756.5010
12	756.3012	756.3512	756.4012	756.4512	756.5012
14	756.3014	756.3514	756.4014	756.4514	756.5014
16	756.3016	756.3516	756.4016	756.4516	756.5016
18	756.3018	756.3518	756.4018	756.4518	756.5018
20	756.3020	756.3520	756.4020	756.4520	756.5020
22	756.3022	756.3522	756.4022	756.4522	756.5022

06

Dynamic Hip Compression & Angle Plates

Dynamic Hip Screw Plate with Self Compression Holes Short Barrel : 25mm



Holes	Stainless Steel	Titanium
4	757.3504	TI-757.3504
5	757.3505	TI-757.3505
6	757.3506	TI-757.3506
7	757.3507	TI-757.3507
8	757.3508	TI-757.3508
9	757.3509	TI-757.3509
10	757.3510	TI-757.3510

95° Dynamic Condylar Plate (DCS)



Holes	Stainless Steel	Titanium
6	760.006	TI-760.006
7	760.007	TI-760.007
8	760.008	TI-760.008
9	760.009	TI-760.009
10	760.010	TI-760.010
12	760.012	TI-760.012
14	760.014	TI-760.014
16	760.016	TI-760.016
18	760.018	TI-760.018
20	760.020	TI-760.020
22	760.022	TI-760.022

Compression Screw

Used with DHS and DCS Screws



	Stainless Steel	Titanium
Code	761.800	TI-761.800

DHS/DCS Screw (with Compression Screw)

Length (mm)	Stainless Steel	Titanium
50	761.050	TI-761.050
55	761.055	TI-761.055
60	761.060	TI-761.060
65	761.065	TI-761.065
70	761.070	TI-761.070
75	761.075	TI-761.075
80	761.080	TI-761.080
85	761.085	TI-761.085
90	761.090	TI-761.090
95	761.095	TI-761.095
100	761.100	TI-761.100
105	761.105	TI-761.105
110	761.110	TI-761.110
115	761.115	TI-761.115
120	761.120	TI-761.120
125	761.125	TI-761.125
130	761.130	TI-761.130
135	761.135	TI-761.135
140	761.140	TI-761.140
145	761.145	TI-761.145



IS005 DHS-DCS Implants Set

Code	Set Consisting of	Units
	DHS Plate - 135°	
756.3504	4 Holes	1
756.3505	5 Holes	2
756.3506	6 Holes	2
756.3508	8 Holes	1
	DHS Plate - 150°	
756.5004	4 Holes	1
756.5005	5 Holes	1
756.5006	6 Holes	1
	DCS Plate - 95°	
760.006	6 Holes	1
760.008	8 Holes	1
760.010	10 Holes	1
760.012	12 Holes	1
760.014	14 Holes	1
760.016	16 Holes	1
	DHS / DCS Screws with Compression Screws	
761.050	50 mm	2
761.055	55 mm	2
761.060	60 mm	2
761.065	65 mm	2
761.070	70 mm	2
761.075	75 mm	2
761.080	80 mm	2
761.085	85 mm	2
761.090	90 mm	2
761.095	95 mm	2
761.100	100 mm	2
761.105	105 mm	2
761.110	110 mm	1
761.115	115 mm	1
A10.014	Aluminium Box for DHS-DCS Implant Set	1

95° Condylar Plates (with Dynamic Compression Holes)

All Condylar Plates have an angle of 95° between blade and shaft.

The two holes next to the blade are suitable for 6.5mm Cancellous bone Screw. Fixation with 4.5mm Cortical screw.

For Fractures in the Distal and Proximal Femoral region as well as for Intertrochanteric valgus osteotomy.



Holes	Blade Length							
	Stainless Steel				Titanium			
	50mm	60mm	70mm	80mm	50mm	60mm	70mm	80mm
5	765.5005	765.6005	765.7005	765.8005	TI-765.5005	TI-765.6005	TI-765.7005	TI-765.8005
6	765.5006	765.6006	765.7006	765.8006	TI-765.5006	TI-765.6006	TI-765.7006	TI-765.8006
7	765.5007	765.6007	765.7007	765.8007	TI-765.5007	TI-765.6007	TI-765.7007	TI-765.8007
8	765.5008	765.6008	765.7008	765.8008	TI-765.5008	TI-765.6008	TI-765.7008	TI-765.8008
9	765.5009	765.6009	765.7009	765.8009	TI-765.5009	TI-765.6009	TI-765.7009	TI-765.8009
10	765.5010	765.6010	765.7010	765.8010	TI-765.5010	TI-765.6010	TI-765.7010	TI-765.8010
11	765.5011	765.6011	765.7011	765.8011	TI-765.5011	TI-765.6011	TI-765.7011	TI-765.8011
12	765.5012	765.6012	765.7012	765.8012	TI-765.5012	TI-765.6012	TI-765.7012	TI-765.8012
14	765.5014	765.6014	765.7014	765.8014	TI-765.5014	TI-765.6014	TI-765.7014	TI-765.8014
16	765.5016	765.6016	765.7016	765.8016	TI-765.5016	TI-765.6016	TI-765.7016	TI-765.8016
18	765.5018	765.6018	765.7018	765.8018	TI-765.5018	TI-765.6018	TI-765.7018	TI-765.8018

130° Angle Blade Plates (with Dynamic Compression Holes)

Please prefix TI with above item codes for Titanium Products.

Fixation with 4.5mm Cortical Screw.

These plates have an angle of 130° between blade and shaft.

For femoral neck and pertrochanteric fractures.



Holes	Blade Length								
	50mm	60mm	70mm	75mm	80mm	85mm	90mm	95mm	100mm
4	766.5004	766.6004	766.7004	766.7504	766.8004	766.8504	766.9004	766.9504	766.10004
5	766.5005	766.6005	766.7005	766.7505	766.8005	766.8505	766.9005	766.9505	766.10005
6	766.5006	766.6006	766.7006	766.7506	766.8006	766.8506	766.9006	766.9506	766.10006
7	766.5007	766.6007	766.7007	766.7507	766.8007	766.8507	766.9007	766.9507	766.10007
8	766.5008	766.6008	766.7008	766.7508	766.8008	766.8508	766.9008	766.9508	766.10008
9	766.5009	766.6009	766.7009	766.7509	766.8009	766.8509	766.9009	766.9509	766.10009
10	766.5010	766.6010	766.7010	766.7510	766.8010	766.8510	766.9010	766.9510	766.10010
11	766.5011	766.6011	766.7011	766.7511	766.8011	766.8511	766.9011	766.9511	766.10011
12	766.5012	766.6012	766.7012	766.7512	766.8012	766.8512	766.9012	766.9512	766.10012

Angle Blade Plates for Intertrochanteric Femoral Osteotomies in Adults (with Dynamic Compression Holes) - Displacement

Fixation with 4.5mm Cortical Screw. For adults, angled at 90° and 100°.

Shaft with 4 Dynamic Compression Holes and slot for tension device. The hole in the bend enables fixation of calcar femoris with a long cortical screw.

Blade Length (mm)	Displacement (mm)	Angle	Stainless Steel	Titanium
40	10	90°	767.94010	TI-767.94010
50	10	90°	767.95010	TI-767.95010
60	10	90°	767.96010	TI-767.96010
70	10	90°	767.97010	TI-767.97010
40	15	90°	767.94015	TI-767.94015
50	15	90°	767.95015	TI-767.95015
60	15	90°	767.96015	TI-767.96015
70	15	90°	767.97015	TI-767.97015
50	20	90°	767.95020	TI-767.95020
60	20	90°	767.96020	TI-767.96020
70	20	90°	767.97020	TI-767.97020
50	10	100°	767.05010	TI-767.05010
60	10	100°	767.06010	TI-767.06010
70	10	100°	767.07010	TI-767.07010



Angle Blade Plates for Intertrochanteric Femoral Osteotomies in Adults (with Dynamic Compression Holes)

Fixation with 4.5mm Cortical Screw. For adults, angled at 110°, 120° and 130°.

Shaft with 4 Dynamic Compression Holes and slot for tension device. For repositioning osteotomies in the treatment of femoral neck pseudarthroses and fracture.

Blade Length (mm)	Angle	Stainless Steel	Titanium
60	110°	768.1160	TI-768.1160
75	110°	768.1175	TI-768.1175
85	110°	768.1185	TI-768.1185
60	120°	768.1260	TI-768.1260
65	120°	768.1265	TI-768.1265
70	120°	768.1270	TI-768.1270
75	120°	768.1275	TI-768.1275
80	120°	768.1280	TI-768.1280
85	120°	768.1285	TI-768.1285
65	130°	768.1365	TI-768.1365
70	130°	768.1370	TI-768.1370
75	130°	768.1375	TI-768.1375
80	130°	768.1380	TI-768.1380
85	130°	768.1385	TI-768.1385
90	130°	768.1390	TI-768.1390
95	130°	768.1395	TI-768.1395
100	130°	768.1400	TI-768.1400

